

JOURNAL OF
**MEDICINAL
CHEMISTRY**

© Copyright 1992 by the American Chemical Society

Volume 35, Number 5

March 6, 1992

Subsidizing Color Graphics

Over the past 10 years there has been an exponential increase in the use of computers for molecular modeling in medicinal chemistry research. The declining cost of hardware and the availability of sophisticated molecular modeling software packages have made substantial computing power affordable to even small laboratories. This is reflected by a steady increase in the number of papers that contain color figures in this *Journal*. In 1991 this represented 8% of the papers published.

In an effort to assist authors who have a genuine need to publish color figures but cannot afford this expense, the *Journal* has budgeted funds to partially subsidize color graphics for a limited number of accepted manuscripts. This subsidy will permit authors to publish color figures for 25–60% of the full cost, depending on the number of figures.

If color figures are critical for reader comprehension and if you are unable to bear the associated full cost of production, we invite you to request consideration for the color subsidy.

Philip S. Portoghese, Editor-in-Chief